



Nucleotide

PubMed	Nucleotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM
Search Nu	cleotide 🔻 for					Go Clear	
		imits	Index	History	Clipboa	ird	
	Default View 🔻	as HTML	▼ Save	Add to CI	ipboard		

1: NC 001406 Human adenovirus type 5, complete PubMed, Protein, Related Sequences, Taxonomy genome

```
LOCUS
              NC_001406
                            35935 bp
                                          DNA
                                                             VRL
                                                                         03-APR-2000
DEFINITION
              Human adenovirus type 5, complete genome.
ACCESSION
              NC_001406
VERSION
              NC_001406.1 GI:9626187
KEYWORDS
SOURCE
              Human adenovirus type 5.
  ORGANISM
              Human adenovirus type 5
              Viruses; dsDNA viruses, no RNA stage; Adenoviridae; Mastadenovirus.
REFERENCE
                 (bases 1 to 35935)
             Chroboczek, J., Bieber, F. and Jacrot, B.
The sequence of the genome of adenovirus type 5 and its comparison with the genome of adenovirus type 2
  AUTHORS
  TITLE
              Virology 186 (1), 280-285 (1992)
  JOURNAL
  MEDLINE
              92087470
              PROVISIONAL REFSEQ: This record has not yet been subject to final
COMMENT
              NCBI review. The reference sequence was derived from M73260.
FEATURES
                        Location/Qualifiers
      source
                         1..35935
                        /organism="Human adenovirus type 5"
                        /drganism= numan adenovirus
/db_xref="taxon:28285"
<11565..12297
/note="52/55 K protein gene"
     CDS
                        /codon_start=2
                        /protein_id="<u>NP_040535.1</u>"
/db_xref="GI:<u>9626188</u>"
                         /translation="SFNNHVRTLVAREEVAIGLMHLWDFVSALEONPNSKPLMAQLFL
                        IVQHSRDNEAFRDALLNIVEPEGRWLLDLINILQSIVVQERSLSLADKVAAINYSMLS
                        LGKFYARKIYHTPYVPIDKEVKIEGFYMRMALKVLTLSDDLGVYRNERIHKAVSVSRR
                        RELSDRELMHSLQRALAGTGSGDREAESYFDAGADLRWAPSRRALEAAGAGPGLAVAP
                        ARAGNVGGVEEYDEDDEYEPEDGEY'
     <u>CDS</u>
                        12318..14075
                        /codon_start=1
                        /product="protein IIIa"
/protein_id="<u>NP_040536.1</u>"
/db_xref="GI:9626189"
/translation="MMQDATDPAVRAALQSQPSGLNSTDDWRQVMDRIMSLTARNPDA
                        FRQQPQANRLSAILEAVVPARANPTHEKVLAIVNALAENRAIRPDEAGLVYDALLQRV
                        ARYNSGNVQTNLDRLVGDVREAVAQRERAQQQGNLGSMVALNAFLSTQPANVPRGQED
                        YTNFVSALRLMVTETPQSEVYQSGPDYFFQTSRQGLQTVNLSQAFKNLQGLWGVRAPT
                        GDRATVSSLLTPNSRLLLLLIAPFTDSGSVSRDTYLGHLLTLYREAIGQAHVDEHTFQ
                        EITSVSRALGQEDTGSLEATLNYLLTNRRQKIPSLHSLNSEEERILRYVQQSVSLNLM
                        RDGVTPSVALDMTARNMEPGMYASNRPFINRLMDYLHRAAAVNPEYFTNAILNPHWLP
                        PPGFYTGGFEVPEGNDGFLWDDIDDSVFSPQPQTLLELQQREQAEAALRKESFRRPSS
                        LSDLGAAAPRSDASSPFPSLIGSLTSTRTTRPRLLGEEEYLNNSLLQPQREKNLPPAF
                        PNNGIESLVDKMSRWKTYAQEHRDVPGPRPPTRRQRHDRQRGLVWEDDDSADDSSVLD
                        LGGSGNPFAHLRPRLGRMF"
                        16286..16474
     CDS
                        /codon_start≈1
                        /product="protein pVII"
                        /protein_id="NP_040537.1"
                        /db_xref="GI:9626190"
/translation="MRAARRLAAGIVTVPPRSRRRAAAAAAAISAMTQGRRGNVYWV
                        RDSVSGLRVPVRTRPPRN'
```

```
equence Viewer
```

```
CDS
                          16544..17650
                           /codon_start=1
                           /product="protein V"
                           /protein_id="<u>NP_040538.1</u>"
                           /db_xref="GI:9626191
                           /translation="MSKRKIKEEMLQVIAPEIYGPPKKEEQDYKPRKLKRVKKKKKDD
                          DDELDDEVELLHATAPRRRVQWKGRRVKRVLRPGTTVVFTPGERSTRTYKRVYDEVYG
                          DEDLLEQANERLGEFAYGKRHKDMLALPLDEGNPTPSLKPVTLQQVLPALAPSEEKRG
                          LKRESGDLAPTVQLMVPKRQRLEDVLEKMTVEPGLEPEVRVRPIKQVAPGLGVQTVDV
                          QIPTTSSTSIATATEGMETQTSPVASAVADAAVQAVAAAASKTSTEVQTDPWMFRVSA
                          PRRPRGSRKYGAASALLPEYALHPSIAPTPGYRGYTYRPRRRATTRRRTTTGTRRRRR
                          RRQPVLAPISVRRVAREGGRTLVLPTARYHPSIV'
                          17774..17920
      CDS
                          /codon_start=1
                          /product="protein 5 precursor"
/protein_id="<u>NP_040539.1</u>"
/db_xref="GI:<u>9626192"</u>
                           /translation="MRRAHHRRRRASHRRMRGGILPLLIPLIAAAIGAVPGIASVALQ
                          AORH"
                          18003..18755
      CDS
                           /codon_start=1
                          /product="protein pVI"
/protein_id="<u>NP_040540.1</u>"
/db_xref="GI:9626193"
                           /translation="MEDINFASLAPRHGSRPFMGNWQDIGTSNMSGGAFSWGSLWSGI
                           .
KNFGSTVKNYGSKAWNSSTGOMLRDKLKEQNFQQKVVDGLASGISGVVDLANQAVQNK
                          INSKLDPRPPVEEPPPAVETVSPEGRGEKRPRPDREETLVTQIDEPPSYEEALKQGLP
                          TTRPIAPMATGVLGQHTPVTLDLPPPADTQQKPVLPGPTAVVVTRPSRASLRRAASGP
                          RSLRPVASGNWQSTLNSIVGLGVQSLKRRRCF'
                          <25819..26484
/note="100 K protein"
      CDS
                          /codon_start=1
/protein_id="<u>NP_040541.1</u>"
/db_xref="GI:9626194"
                           /translation="ESQIIGTFELQGPSPDEKSAAPGLKLTPGLWTSAYLRKFVPEDY
                          HAHEIRFYEDQSRPPNAELTACVITQGHILGQLQAINKARQEFLLRKGRGVYLDPQSG
                          EELNPIPPPPQPYQQQPRALASQDGTQKEAAAAAATHGRGGILGQSGRGGFGRGGGGH
                          DGRLGEPRRGSFRGRRGVRRNTVTLGRIPLAGAPEIGNRFQHGYNLRSSGAAGTARSP
                           TQP"
                           26485..26514
      exon
                           /partial
                           /note="of a 33 K protein"
                           /number=1
                           exon
                           ∕number=2
27174..27857
      CDS
                           /codon_start=1
                          /product="protein pVIII"
/protein_id="NP_040542.1"
/db_xref="GI:9626195"
                           /translation="MSKEIPTPYMWSYQPQMGLAAGAAQDYSTRINYMSAGPHMISRV
                           NGIRAHRNRILLEQAAITTTPRNNLNPRSWPAALVYQESPAPTTVVLPRDAQAEVQMT
                           NSGAQLAGGFRHRVRSPGQGITHLTIRGRGIQLNDESVSSSLGLRPDGTFQIGGAGRP
                           SFTPRQAILTLQTSSSEPRSGGIGTLQFIEEFVPSVYFNPFSGPPGHYPDQFIPNFDA
                           VKDSADGYD'
                                                     7734 t
BASE COUNT
                   8367 a 10073 c
                                          9761 a
ORIGIN
          1 catcatcaat aatatacctt attttggatt gaagccaata tgataatgag ggggtggagt
         61 ttgtgacgtg gcgcggggcg tgggaacggg gcgggtgacg tagtagtgtg gcggaagtgt
       121 gaťgťtgčaa gtgtggčgga ačačatgťaa gcgačggatg tggcaaaagť gačgttťtťg
       181 gtgtgcgccg gtgtacacag gaagtgacaa ttttcgcgcg gttttaggcg gatgttgtag
241 taaatttggg cgtaaccgag taagatttgg ccattttcgc gggaaaactg aataagagga
301 agtgaaatct gaataattt gtgttactca tagcgcgtaa tatttgtcta gggccgcggg
361 gactttgacc gtttacgtgg agactcgccc agggtgtttt ctcagggtt ttcccgcgtt
       421 cgggtcaaag ttggcgttt attattatag tcagctgacg tgtagtgtat ttatacccgg
481 tgagttcctc aagaggccac tcttgagtgc cagcgagtag agttttctcc tccgagccgc
541 tccgacaccg ggactgaaaa tgagacatat tatctgccac ggaggtgtta ttaccgaaga
       601 aatggccgcc agtcttttgg accagctgat cgaagaggta ctggctgata atcttccacc
```

661 tectageeat titgaaceae etaceettea egaactgtat gatttagaeg tgaeggeeee 721 cgaagatccc aacgaggagg cggtttcgca gatttttccc gactctgtaa tgttggcggt 781 gcaggaaggg attgacttac tcacttttcc gccggcgccc ggttctccgg agccgcctca 841 cctttcccgg cagcccgagc agccggagca gagagccttg ggtccggttt ctatgccaaa 901 ccttgtaccg gaggtgátcg atcttácctg ccacgaggct ggctttccac ccagtgacga 961 cgaggatgaa gagggtgagg agtttgtgtt agattatgtg gagcaccccg ggcacggttg 1021 caggictigt cattatcacc ggaggaatac gggggaccca gatattatgi gitcgcittg 1081 ctatatgagg acctgtggca tgtttgtcta cagtaagtga aaattatggg cagtgggtga 1141 tagagtggtg ggtttggtgt ggtaattttt ttittaatit ttacagtitt gtggtttaaa 1201 gaattitigta tigtgattit titaaaaggt cctgtgtctg aacctgagcc tgagcccgag 1261 ccagaaccgg agcctgcaag acctacccgc cgtcctaaaa tggcgcctgc tatcctgaga 1321 cgcccgacat cacctgtgtc tagagaatgc aatagtagta cggatagctg tgactccggt 1381 ccttctaaca cacctcctga gatacacccg gtggtcccgc tgtgccccat taaaccagtt 1441 gccgtgagag ttggtgggcg tcgccaggct gtggaatgta tcgaggactt gcttaacgag 1501 cctgggcaac ctttggactt gagctgtaaa cgccccaggc cataaggtgt aaacctgtga 1561 ttgcgtgtgt ggttaacgcc tttgtttgct gaatgagttg atgtaagttt aataaagggt 1621 gagałaatgt ttaacttgca tggcgtgtta aatggggcgg ggcttaaagg gtatataatg 1681 cgccgtgggc taatcttggt tacatctgac ctcatggagg cttgggagtg tttggaagat 1741 ttttctgctg tgcgtaactt gctggaacag agctctaaca gtacctcttg gttttggagg 1801 tttctgtggg gctcatccca ggcaaagtta gtctgcagaa ttaaggagga ttacaagtgg 1861 gaatttgaag agcttttgaa atcctgtggt gagctgtttg attctttgaa tctgggtcac 1921 Caggogotti tocaagagaa ggtcatcaag actttggatt tttccacacc ggggogogct 1981 gcggctgctg ttgctttttt gagttttata aaggataaat ggagcgaaga aacccatctg 2041 agcggggggt acctgctgga ttttctggcc atgcatctgt ggagagcggt tgtgagacac 2101 aagaatcgcc tgctactgtt gtcttccgtc cgcccggcga taataccgac ggaggagcag 2161 cagcagcagc aggaggaagc caggcggcgg cggcaggagc agagcccatg gaacccgaga 2221 gccggcctgg accctcggga atgaatgttg tacaggtggc tgaactgtat ccagaactga 2281 gacgcattīt gacaattāca gaggatgggc aggggctāaa gggggtāaag agggagcggg 2341 gggcttgtga ggctacagag gaggctagga atctagcttt tagcttaatg accagacacc 2401 gtcctgagtg tattactttt caacagatca aggataattg cgctaatgag cttgatctgc 2461 tggcgćagaa gtattccata gagcagctga cčácttactg gčtgcagcca ggggatgatt 2521 ttgaggaggc tattagggta tatgcaaagg tggcacttag gccagattgc aagtacaaga 2581 tragraaact tgtaaatatr aggaattgtt gctacatttr tgggaacggg gccgaggtgg 2641 agatagatac ggaggatagg gtggccttta gatgtagcat gataaatatg tggccggggg 2701 tgcttggcat ggacggggtg gttattatga atgtaaggtt tactggcccc aattttagcg 2761 gtacggtttt cctggccaat accaacctta tcctacacgg tgtaagctt tatgggttta 2821 acaatacctg tgtggaagcc tggaccgatg taagggttcg gggctgtcc ttttactgct 2881 gctggaagg ggtggtgt cgcccaaaa gcagggcttc aattaagaaa tgcctctttg 2941 aaaggtgtac cttgggtatc cttgtctgagg gtaactccag ggtgcgccac aatgtggcct 3001 ccgactgtgg ttgcttcatg ctagtgaaaa gcgtggctgt gattaagcat aacatggtat 3061 gtggcaactg cgaggacagg gcctctcaga tgctgacctg ctcggacggc aactgtcacc 3121 tgctgaagac cattcacgta gccagccact ctcgcaaggc ctggccagtg tttgagcata 3181 acatactgac ccgctgttcc ttgcatttgg gtaacaggag gggggtgttc ctaccttacc 3241 aatgcaattt gagtcacact aagatattgc ttgagcccga gagcatgtcc aaggtgaacc 3301 tgaăcggggt ğtťtgacatg acčatgaağa tcťggaaggt gcťgaggtac gaťgagaccc 3361 gcaccaggtg cagaccetge gagtgtggcg gtaaacatat taggaaccag cetgtgatge 3421 tggatgtgac cgaggagetg aggecegate acttggtget ggeetgeace egegetgagt 3481 ttggetetag egatgaagat acagattgag gtactgaaat gtgtgggegt ggettaaggg 3541 tgggaaagaa tatataaggt gggggtctta tgtagttttg tatctgtttt gcagcagccg 3601 ccgccgccat gagcaccaac tcgtttgatg gaagcattgt gagctcatat ttgacaacgc 3661 gcatgccccc atgggccggg gtgcgtcaga atgtgatggg ctccagcatt gatggtcgcc 3721 ccgtcctgcc cgcaaactct actaccttga cctacgagac cgtgtctgga acgccgttgg 3781 agactgcagc ctccgccgcc gcttcagccg ctgcagccac cgcccgcggg attgtgactg
3841 actttgcttt cctgagcccg cttgcaagca gtgcagcttc ccgttcatcc gcccgcgatg 3901 acaagītgac ggcīcītttīg gcacaatīgg atīctītgac ccīgggaactt aatgīcīgttī 3961 ctcagcagct gttggatctg cgccagcagg tttctgcct gaaggcttcc tcccctccca 4021 atgcggttta aaacataaat aaaaaaccag actctgttg gatttggatc aagcaagtgt 4081 cttgctgtct ttatttaggg gtttgcgcg cgcggtaggc ccgggaccag cggtctcggt 4141 cgttgagggt cctgtgtatt tttccagga cgtggtaaag gtgactctgg atgttcagat 4201 acatgggcat aagcccgtct ctggggtgga ggtagcacca ctgcagagct tcatgctgcg 4261 gggtggtgtt gtagatgatc cagtcgtagc aggagcgctg ggcgtggtgc ctaaaaatgt 4321 ctttcagtag caagctgatt gccaggggca ggcccttggt gtaagtgttt acaaagcggt 4381 taagctggga tgggtgcata cgtggggata tgagatgcat cttggactgt atttttaggt 4441 tggčtatgtt cccagccata tccctccggg gattcatgtt gtgcagaacc accagcacag 4501 tgtatccggt gcacttggga aatttgtcat gtagcttaga aggaaatgcg tggaagaact 4561 tggagacgcc cttgtgacct ccaagatttt ccatgcattc gtccataatg atggcaatgg
4621 gcccacgggc ggcggcctgg gcgaagatat ttctgggatc actaacgtca tagttgtgtt
4681 ccaggatgag atcgtcatag gccatttta caaagcgcgg gcggagggtg ccagactgcg
4741 gtataatggt tccatccggc ccaggggcgt agttaccctc acagatttgc atttcccacg

4801 ctttgagttc agatgggggg atcatgtcta cctgcggggc gatgaagaaa acggtttccg 4861 gggtagggga gatcagctgg gaagaaagca ggttcctgag cagctgcgac ttaccgcagc 4921 cggtgggccc gtaaatcaca cctattaccg ggtgcaactg gtagttaaga gagctgcagc 4981 tgccgtcatc cctgagcagg ggggccactt cgttaagcat gtccctgact cgcatgttt 5041 ccctgaccaa atccgccaga aggcgctcgc cgcccagcga tagcagttct tgcaaggaag 5101 caaagttttt caacggtttg agaccgtccg ccgtaggcat gcttttgagc gtttgaccaa 5161 gcagitccag gcggtcccac agctcggtca cctgctctac ggcatctcga tccagcatat 5221 ctcctcgttt cgcgggttgg ggcggctttc gctgtacggc agtagtcggt gctcgtccag 5281 acgggccagg gtcatgtctt tccacgggcg cagggtcctc gtcagcgtag tctgggtcac 5341 ggtgaagggg tgcgctccgg gctgcgcgct ggccagggtg cgcttgaggc tggtcctgct 5401 ggtgctgaag cgctgccggt cttcgccctg cgcgtcggcc aggtagcatt tgaccatggt 5461 gtcatagtcc agcccctccg cggcgtggcc cttggcgcgc agcttgccct tggaggaggc 5521 gccgcacgag gggcagtgca gacttttgag ggcgtagagc ttgggcgcga gaaataccga 5581 ttccggggag taggcatccg cgccgcaggc cccgcagacg gtctcgcatt ccacgagcca 5641 ggtgăgčtct ggččgttcgğ gğtcaaaaac caggtttccc ccatgctttt tgatgcgttt 5701 cttacctctg gtttccatga gccggtgtcc acgctcggtg acgaaaaggc tgtccgtgtc 5761 cccgtataca gacttgagag gcctgtcctc gagcggtgtt ccgcggtcct cctcgtatag 5821 aaactcggac cactctgaga caaaggctcg cgtccaggcc agcacgaagg aggctaagtg 5881 ggaggggtag cggtcgttgt ccactagggg gtccactcgc tccaggggtg gaagacacat 5941 gtcgccctct tcggcatcaa ggaaggtgat tggtttgtag gtgtaggcca cgtgaccggg 6001 tgttcctgaa ggggggctat aaaagggggt ggggggcgct tcgtcctcac tctcttccgc 6061 atcgctgtct gcgagggcca gctgttgggg tgagtactcc ctctgaaaag cgggcatgac 6121 ttcťgcgcta agatťgťcag tttčcaaaaa cgaggaggat ttgatattca ccťggcccgc 6181 ggtgatgcct ttgagggtgg ccgcatccat ctggtcagaa aagacaatct ttttgttgtc 6241 aagcttggtg gcaaacgacc cgtagagggc gttggacagc aacttggcga tggagcgcag 6301 ggtttggttt ttgtcgcgat cggcgcgctc cttggccgcg atgtttagct gcacgtattc 6361 gcgcgcaacg caccgccatt cgggaaagac ggtggtgcgc tcgtcgggca ccaggtgcac 6421 gcgccaaccg cggttgtgca gggtgacaag gtcaacgctg gtggctacct ctccgcgtag 6481 ğcgctcgttg gtccagcaga ggcggccgcc cttgcgcgag cagaatggcg gtagggggtc 6541 tagctgcgtc tcgtccgggg ggtctgcgtc cacggtaaag accccgggca gcaggcggc 6601 gtcgaagtag tctatcttgc atccttgcaa gtctagcgcc tgctgccatg cgcgggcggc 6661 aagcgcgcgc tcgtatgggt tgagtggggg accccatggc atggggtggg tgagcgcgga 6721 ggčgťačaťg ccgcaaatgt cgtaaacgta gaggggctct ctgagtattc caagatatgt 6781 agggtagcat cttccaccgc ggatgctggc gcgcacgtaa tcgtatagtt cgtgcgaggg 6841 agcgaggagg tcgggaccga ggttgctacg ggcgggctgc tctgctcgga agactatctg 6901 cčtgaagatg gcatgtgagt tggatgatat ggttggacgc tggaagacgt tgaagctggc 6961 gtctgtgaga cctaccgcgt cacgcacgaa ggaggcgtag gagtcgcgca gcttgttgac 7021 cagctcggcg gtgacctgca cgtctagggc gcagtagtcc agggtttcct tgatgatgtc 7081 atacttatcc tgtccctttt ttttccacag ctcgcggttg aggacaaact cttcgcggtc 7141 tttccagtac tcttggatcg gaaacccgtc ggcctccgaa cggtaagagc ctagcatgta 7201 gaactgőttg acggcctggť aggcgcagca tčccttttct acgggtagcg cgtatgcctg 7261 cgcggccttc cggagcgagg tgtgggtgag cgcaaaggtg tccctgacca tgactttgag 7321 gtactggtat ttgaagtcag tgtcgtcgca tccgccctgc tcccagagca aaaagtccgt 7381 gcgctttttg gaacgcggat ttggcagggc gaaggtgaca tcgttgaaga gtatctttcc 7441 cgcgcgaggc ataaagttgc gtgtgatgcg gaagggtccc ggcacctcgg aacggttgtt 7501 aattacctgg gcggcgagca cgatctcgtc aaagccgttg atgttgtggc ccacaatgta 7561 aagttccaag aagcgcggga tgcccttgat ggaaggcaat tttttaagtt cctcgtaggt 7621 gagetettea ggggagetga gecegtgete tgaaagggee cagtetgeaa gatgagggtt 7681 ggaagcgacg aatgagctcc acaggtcacg ggccattagc atttgcaggt ggtcgcgaaa 7741 ggtcctaaac tggcgaccta tggccatttt ttctggggtg atgcagtaga aggtaagcgg 7801 gtcttgttcc cagcggtccc atccaaggtt cgcggctagg tctcgcgcgg cagtcactag 7861 aggctcatct ccgccgaact tcatgaccag catgaagggc acgagctgct tcccaaaggc 7921 ccccatccaa gtataggtct ctacatcgta ggtgacaaag agacgctcgg tgcgaggatg 7981 cgagccgatc gggaagaact ggatctcccg ccaccaattg gaggagtggc tattgatgtg 8041 gtgaaagtag aagtcctgc gacgggcga acactcgtgc tggcttttgt aaaaacgtgc 8101 gcagtactgg cagcggtgca cgggctgtac atcctgcacg aggttgacct gacgaccgcg 8161 cacaaggaag cagagtggga atttgagccc ctcgcctggc gggtttggct ggtggtcttc 8221 tacttcggct gcttgtcctt gaccgtctgg ctgctcgag ggagttacgg tggatcggac 8281 caccacgccg cgcgagccca aagtccagat gtccgcgc ggcggtcgga gcttgatgac 8341 aacatcgcg agatgggagc tgtccatggt ctggagctcc cgcggcgtca ggtcaggcgg 8401 gagctcctgc aggtttacct cgcatagacg ggtcagggcg cgggctagat ccaggtgata 8461 cctaatttcc aggggctggt tggtggcggc gtcgatggct tgcaagaggc cgcatccccg 8521 cggcgcgact acggtaccgc gcggcgggcg gtgggccgcg ggggtgtcct tggatgatgc 8581 atctaaaagc ggtgacgcgg gcgagccccc ggaggtaggg ggggctccgg acccgccggg 8641 agagggggca ggggcacgtc ggcgccgcg gcgggcagga gctggtgctg cgcgcgtagg 8701 ttgctggcga acgcgacgac gcggcggttg atctcctgaa tctggcgcct ctgcgtgaag 8761 acgacgggcc cggtgagctt gagcctgaaa gagagttcga cagaatcaat ttcggtgtcg 8821 ttgacggcgg cctggcgcaa aatctcctgc acgtctcctg agttgtcttg ataggcgatc 8881 tcggccatga actgctcgat ctcttcctcc tggagatctc cgcgtccggc tcgctccacg

8941 gtggcggcga ggtcgttgga aatgcgggcc atgagctgcg agaaggcgtt gaggcctccc 9001 tcgttccaga cgcggctgta gaccacgccc ccttcggcat cgcgggcgcg catgaccacc 9061 tgcgcgagat tgagctccac gtgccgggcg aagacggcgt agtttcgcag gcgctgaaag 9121 aggtagttga gggtggtggc ggtgtgttct gccacgaaga agtacataac ccagcgtcgc 9181 aacgtggatt cgttgatatc ccccaaggcc tcaaggcgct ccatggcctc gtagaagtcc 9241 acggcgaagt tgaaaaactg ggagttgcgc gccgacacgg ttaactcctc ctccagaaga 9301 cggatgagct cggcgacagt gtcgcgcacc tcgcgctcaa aggctacagg ggcctcttct 9361 tčítcítčaa tčíccítciíc čatáagggcc tcčcčítcií cíícticigg čggcggtggg 9421 ggagggggga cacggcggcg acgacggcgc accgggaggc ggtcgacaaa gcgctcgatc 9481 atctccccgc ggcgacggcg catggtctcg gtgacggcgc ggccgttctc gcgggggcgc 9541 agttggaaga cgccgccgt catgtcccgg ttatgggttg gcggggggct gccatgcggc 9601 agggatacgg cgctaacgat gcatctcaac aattgttgtg taggtactcc gccgccgagg 9661 gacctgagcg agtccgcatc gaccggatcg gaaaacctct cgagaaaggc gtctaaccag 9721 tcacagtcgc aaggtaggct gagcaccgtg gcgggcggca gcgggcggcg gtcggggttg 9781 tttctggcgg aggtgctgct gatgatgtaa ttaaagtagg cggtcttgag acggcggatg 9841 gtcgacagaa gcaccatgtc cttgggtccg gcctgctgaa tgcgcaggcg gtcggccatg 9901 ccccaggett egttttgaca teggegeagg tetttgtagt agtettgeat gageetttet 9961 accggcactt citcttctcc ttcctcttgt cctgcatctc ttgcatctat cgctgcggcg 10021 gcggcggagt ttggccgtag gtggcgcct cttcctcca tgcgtgtgac cccgaagccc 10081 ctcatcggct gaagcagggc taggtcggcg acaacgcgct cggctaatat ggcctgctgc 10141 acctgcgtga gggtagactg gaagtcatcc atgtccacaa agcggtggta tgcgccgtg 10201 ttgatggtgt aagtgcagtt ggccataacg gaccagttaa cggtctggtg acccggctgc 10261 gagagetegg tgtacetgag acgegagtaa geeetegagt caaataegta gtegttgeaa 10321 gtccgcacca ggtactggta tcccaccaaa aagtgcggcg gcggctggcg gtagaggggc 10381 cagcgtaggg tggccggggc tccgggggcg agatcttcca acataaggcg atgatatccg 10441 tagatgtacc tggacatcca ggtgatgccg gcggcggtgg tggaggcgcg cggaaagtcg 10501 cggacgcggt tccagatgtt gcgcagcggc aaaaagtgct ccatggtcgg gacgctctgg 10561 ccggtcaggc gcgcgcaatc gttgacgctc tagaccgtgc aaaaggagag cctgtaagcg 10621 ggcactcttc cgtggtctgg tggataaatt cgcaagggta tcatggcgga cgaccggggt 10681 tegageeceg tateeggeeg teegeegtga tecatgeggt tacegeecge gtgtegaace 10741 caggtgtgcg acgtcagaca acgggggagt gctccttttg gcttccttcc aggcgcggcg 10801 gctgctgcgc tagcttttt ggccactggc cgcgcgcagc gtaagcggtt aggctggaaa 10861 gcgaaagcat taagtggctc gctccctgta gccggagggt tattttccaa gggttgagtc 10921 gcgggacccc cggttcgagt ctcggaccgg ccggactgcg gcgaacgggg gtttgcctcc 10981 ccgtcatgca agaccccgct tgcaaattcc tccggaaaca gggacgagcc ccttttttgc 11041 ttitcccaqa tgcatccggt gctgcggcag atgcgcccc ctcctcagca gcggcaagag 11101 caagagcagc ggcagacatg cagggcaccc tcccctcctc ctaccgcgtc aggaggggcg 11161 acatccgcgg tigacgcggc agcagatggt gattacgaac ccccgcggcg ccgggcccgg 11221 cactacctqq acttggagga gggcgagggc ctggcgcggc taggagcgcc ctctcctgag 11281 cggtacccaa gggtgcagct gaagcgtgat acgcgtgagg cgtacgtgcc gcggcagaac 11341 ctgtttcgcg accgcgaggg agaggagccc gaggagatgc gggatcgaaa gttccacgca 11401 gggcgcgagc tgcggcatgg cctgaatcgc gagcggttgc tgcgcgagga ggactttgag 11461 cccgacgcgc gaaccgggat tagtcccgcg cgcgcacacg tggcggccgc cgacctggta
11521 accgcatacg agcagacggt gaaccaggag attaactttc aaaaaagctt taacaaccac
11581 gtgcgtacgc ttgtggcgcg cgaggaggtg gctataggac tgatgcatct gtgggacttt 11641 gtaagcgcgc tggagcaaaa cccaaatagc aagccgctca tggcgcagct gttccttata 11701 gtgcagcaca gcagggacaa cgaggcattc agggatgcgc tgctaaacat agtagagccc 11761 ğağggöcget ğgetğetega titgataaac atcetgeaga geatagtggt geaggagege 11821 agcttgagcc tggctgacaa ggtggccgcc atcaactatt ccatgcttag cctgggcaag 11881 ttttacgccc gcaagatata ccatacccct tacgttccca tagacaagga ggtaaagatc 11941 gaggggttct acatgcgcat ggcgctgaag gtgcttacct tgagcgacga cctgggcgtt 12001 tatcgcaacg agcgcatcca caaggccgtg agcgtgagcc ggcggcgcga gctcagcgac 12061 cgcgagctga tgcacagcct gcaaagggcc ctggctggca cgggcagcgg cgatagagag 12121 gčcgagtečt ačtttgácge gggegčťgae etgčgeťggg ečččaagečg ačgegčečtg 12181 ğaggcagctg gggccggacc tgggctggcg gtggcacccg cgcgcgctgg caacgtcggc 12241 ggcgtggagg aatatgacga ggacgatgag tacgagccag aggacggcga gtactaagcg 12301 gtgatgtttc tgatcagatg atgcaagacg caacggaccc ggcggtgcgg gcggcgctgc 12361 agagccagcc gtccggcctt aactccacgg acgactggcg ccaggtcatg gaccgcatca
12421 tgtcgctgac tgcgcgcaat cctgacgcgt tccggcagca gccgcaggcc aaccggctct
12481 ccgcaattct ggaagcggtg gtcccggcg gcgcaaaccc cacgcacgag aaggtgctgg
12541 cgatcgtaaa cgcgctggcc gaaaacaggg ccatccggcc ggcctagagcc ggcctggtct 12601 acgacgcgct gcttcaggcg gtggctcgtt acaacagcgg caacgtgcag accaacctgg 12601 accggctggt gggggatgtg cgcgaggccg tggcgcagcg tgagcgcgcg cagcagcagc 12721 gcaacctggg ctccatggtt gcactaaacg ccttcctgag tacacagccc gccaacgtgc 12781 cgcggggaca ggaggactac accaactttg tgagcgcact gcggctaatg gtgactgaga 12841 caccgcaaag tgaggtgtac cagtctgggc cagactattt tttccagacc agtagacaag 12901 gcctgcagac cgtaaacctg agccaggett tcaaaaactt gcaggggetg tggggggtgc 12961 gggctcccac aggcgaccgc gcgaccgtgt ctagcttgct gacgcccaac tcgcgcctgt 13021 tgctgctgct aatagcgccc ttcacggaca gtggcagcgt gtcccgggac acatacctag

13081 gtcacttgct gacactgtac cgcgaggcca taggtcaggc gcatgtggac gagcatactt 13141 tccaggagat tacaagtgtc agccgcgcgc tggggcagga ggacacgggc agcctggagg 13201 caaccctaaa ctacctgctg accaaccggc ggcagaagat cccctcgttg cacagtttaa 13261 acagcgagga ggagcgcatt ttgcgctacg tgcagcagag cgtgagcctt aacctgatgc 13321 gcgacggggt aacgcccagc gtggcgctgg acatgaccgc gcgcaacatg gaaccgggca 13381 tgtatgcctc aaaccggccg tttatcaacc gcctaatgga ctacttgcat cgcgcggccg 13441 ccgtgaaccc cgagtatttc accaatgcca tcttgaaccc gcactggcta ccgcccctg 13501 qtttctacac cggggggattc gaggtgcccg agggtaacga tggattcctc tgggacgaca 13561 tagacgacag cgtgttttcc ccgcaaccgc agaccctgct agagttgcaa cagcgcgagc 13621 aggcagaggc ggcgctgcga aaggaaagct tccgcaggcc aagcagcttg tccgatctag 13681 gcgctgcggc cccgcggtca gatgctagta gcccatttcc aagcttgata gggtctctta 13741 ccagcactcg caccacccgc ccgcgcctgc tgggcgagga ggagtaccta aacaactcgc 13801 tgctgcagcc gcagcgcgaa aaaaacctgc ctccggcatt tcccaacaac gggatagaga 13861 gcctagtgga caagatgagt agatggaaga cgtacgcgca ggagcacagg gacgtgccag 13921 gcccgcgcc gcccaccgt cgtcaaaggc acgaccgtca gcggggtctg gtgtgggagg 13981 acgatgactc ggcagacgac agcagcgtcc tggatttggg agggagtggc aacccgtttg
14041 cgcaccttcg ccccaggctg gggagaatgt tttaaaaaaa aaaaagcatg atgcaaaata
14101 aaaaactcac caaggccatg gcaccgagcg ttggtttct tgtattcccc ttagtatgcg 14161 gcgcgcggcg atgtatgagg aaggtcctcc tccctcctac gagagtgtgg tgagcgcggc 14221 gccagtggcg gcggcgctgg gttctccctt cgatgctccc ctggacccgc cgtttgtgcc 14281 tccgcggtac ctgcggccta ccggggggag aaacagcatc cgttactctg agttggcacc 14341 cctattcgac accacccgtg tgtacctggt ggacaacaag tcaacggatg tggcatccct 14401 gaactaccag aacgaccaca gcaactttct gaccacggtc attcaaaaca atgactacag 14461 cccgggggag gcaagcacac agaccatcaa tcttgacgac cggtcgcact ggggcggcga 14521 cctgaaaacc atcctgcata ccaacatgcc aaatgtgaac gagttcatgt ttaccaataa 14581 gtttaaggcg cgggtgatgg tgtcgcgctt gcctactaag gacaatcagg tggagctgaa 14641 atacgagtgg gtggagttca cgctgcccga gggcaactac tccgagacca tgaccataga 14701 ccttatgaac aacgcgatcg tggagcacta cttgaaagtg ggcagacaga acggggttct 14761 ggaaagcgac atcggggtaa agtttgacac ccgcaacttc agactggggt ttgaccccgt 14821 cactggtctt gtcatgcctg gggtatatac aaacgaagcc ttccatccag acatcatttt 14881 gctgccagga tgcggggtgg acttcaccca cagccgcctg agcaacttgt tgggcatccg 14941 čaag̃cggčãa cccttccag̃g agggctttag gatcacctac gatgatctgg ag̃ggtggtaa 15001 cattcccgca ctgttggatg tggacgccta ccaggcgagc ttgaaagatg acaccgaaca 15061 gggcgggggt ggcgcaggcg gcagcaacag cagtggcagc ggcgcggaag agaactccaa 15121 cgcggcagcc gcggcaatgc agccggtgga ggacatgaac gatcatgcca ttcgcggcga 15181 caccittigce acacgggetg aggagaageg egetgaggee gaageagegg eegaagetge 15241 cgccccgct gcgcaacccg aggtcgagaa gcctcagaag aaaccggtga tcaaacccct 15301 gacagaggac agcaagaaac gcagttacaa cctaataagc aatgacagca ccttcaccca 15361 gtaccgcagc tggtaccttg catacaacta cggcgaccct cagaccggaa tccgctcatg 15421 ğacccigcit tğcactcciğ acgtaaccig cğgcicggag caggiciaci ggicgitgcc 15481 agacatgatg caagaccccg tgaccttccg ctccacgcgc cagatcagca actttccggt 15541 ggtgggcgcc gagctgttgc ccgtgcactc caagagcttc tacaacgacc aggccgtcta 15601 ctcccaactc atccgccagt ttacctctct gacccacgtg ttcaatcgct ttcccgagaa 15661 ccagattttg gcgcgcccgc cagccccac catcaccacc gtcagtgaaa acgttcctgc 15721 tctcacagat cacgggacgc taccgctgcg caacagcatc ggaggagtcc agcgagtgac 15781 cattactgac gccăgăcgcc gcacctgccc ctacgtttac aaggccctgg gcatagtctc 15841 gccgcgctc ctatcgagcc gcactttttg agcaagcatg tccatcctta tatcgcccag 15901 caataacaca ggctggggcc tgcgcttcc aagcaagatg tttggcgggg ccaagaagcg 15961 ctccgaccaa cacccagtgc gcgtgcgcgg gcactaccgc gcgccctggg gcgcgcacaa 16021 acgcggccgc actgggcgca ccaccgtcga tgacgccatc gacgcggtgg tggaggaggc 16081 gcgcaactac acgcccacgc cgccaccagt gtccacagtg gacgcggcca ttcagaccgt 16141 ggtgcgcgga gcccggcgct atgctaaaat gaagagacgg cggaggcgcg tagcacgtcg 16201 ccaccgccgc cgacccggca ctgcccgcca acgccgcgcg gcggccctgc ttaaccgcgc 16261 acgtcgcacc ggccgacggg cggccatgcg ggccgctcga aggctggccg cgggtattgt 16321 cactgtgccc cccaggtcca ggcgacgagc ggccgccgca gcagccgcgg ccattagtgc 16381 tatgactcag ggtcgcaggg gcaacgtgta ttgggtgcgc gactcggtta gcggcctgcg 16441 cgtgcccgtg cgcacccgcc ccccgcgcaa ctagattgca agaaaaaact acttagactc 16501 gtactgttgt atgtatccag cggcggcggc gcgcaacgaa gctatgtcca agcgcaaaat 16561 caaagaagaaga atgctccagg tcatcgcgc ggagatctat ggccccccga agaaggaagga 16621 gcaggattac aagccccgaa agctaaagcg ggtcaaaaag aaaaagaaag atgatgatga 16681 tgaacttgac gacgaggtgg aactgctgca cgctaccgcg cccaggcgac gggtacagtg 16741 gaaaggtcga cgcgtaaaac gtgttttgcg acccggcacc accgtagtct ttacgcccgg 16801 tgagcgctcc acccgcacct acaagcgcgt gtatgatgag gtgtacggcg acgaggacct 16861 gcttgagcag gccaacgagc gcctcgggga gtttgcctac ggaaagcggc ataaggacat 16921 gctggcgttg ccgctggacg agggcaaccc aacacctagc ctaaagcccg taacactgca 16981 gcaggtgctg cccgcgcttg caccgtccga agaaaagcg ggcctaaagc gcgagtctgg 17041 tgačttggca cccaccgtgc agctgatggt acccaagcgc cagcgactgg aagatgtctt 17101 ggaaaaaatg accgtggaac ctgggctgga gcccgaggtc cgcgtgcggc caatcaagca 17161 ğğtggcgccğ ggactgggcg tgcagaccgt ğgacgttcag atacccacta ccagtagcac

17221	cagtattgcc	accgccacag	agggcatgga	gacacaaacg	tccccaatta	cctcagcggt
17281	ggčggatgcc	acantacana	contractor	anconcator	aanacctcta	consontacs
17241	ggeggaegee	geggegeagg	cggccgccgc	ggccgcgccc	aayaccccca	cygayycyca
1/341	aacggacccg	tygatyttt	gcgtttcagc	cccccggcgc	ccgcgcggtt	cgaggaagta
17401	cggcgccgcc	agcgcgctac	tocccoaata	toccctacat	ccttccatto	cacctacccc
17461	cggctatcgt	anctacacct	accorcicad	aguardadea	actacconac	accasaccac
17531	cygetatege	ggctacaccc	accyccccay	augacyayca	actacccyac	yccyaaccac
1/2/1	cactggaacc	cgccgccgcc	gtcgccgtcg	ccagcccgtg	ctggccccga	tttccgtgcg
17581	cagggtggct	cacaaaaaaa	gcaggaccct	antactacca	acadededet	accaccccan
17641	catcatttaa	220cc00tc+	ttataattet	tacagatata	acceteacet	accacctcag
17041	catcgtttaa	aayccyytet	regrygerer	tycayataty	gcccccaccc	geegeeteeg
17701	tttcccggtg	ccgggattcc	gaggaagaat	gcaccgtagg	aggggcatgg	ccaaccacaa
17761	cctgacgggc	ancatacate	ntococacca	ccaacaacaa	cacacatcac	accotcocat
17001		ggcatgcgcc	g cg cg cacca	ccggcggcgg	cgcgcgccgc	accyccycat
1/9/1	gcgcggcggt	atcctgcccc	tccttattcc	actgatcgcc	gcggcgattg	gcgccgtgcc
17881	cggaattgca	tccataacct	tacaaacaca	gagacactga	ttaaaaacaa	attacatata
17041	gaaaaatcaa	aataaaaant	ctonactete	acoctcoctt	antectataa	ctattttata
1/371	yaaaaaccaa	aataaaaagt	ctygactete	acycicycii	yyttetytaa	Clattigia
TROOT	gaatggaaga	catcaacttt	gcgtctctgg	ccccgcgaca	cggctcgcgc	ccgttcatgg
18061	gaaactggca	agatatcooc	accadcaata	taaacaataa	caccttcaac	tagaactcac
18171	tgtggagcgg	cattagagat	ttcaattcca	ccattaaaaa	ctatoocanc	aannectona
TRIRI	acagcagcac	aggccagatg	ctgagggata	agttgaaaga	gcaaaatttc	caacaaaagg
18241	tggtagatgg	cctaacctct	agcattagca	agatagtaga	cctooccaac	caggcagtgc
TOOUT	aaaataagat	Laacaycaay	cityaticcc	gecerecege	ayayyaycci	ccaccyyccy
18361	tggagacagt	gtctccagag	gggcgtggcg	aaaagcgtcc	gcgccccgac	agggaagaaa
	ctctggtgac					
	ccaccacccg					
18541	cgctggacct	gcctccccc	gccgacaccc	agcagaaacc	tgtgctgcca	ggcccgaccg
18601	ccgttgttgt	aaccontect	agccgcgcgct	ccctacacca	caccaccaac	gatccacaat
10001	cattacasas	catageeet	anceschese.	22246266	732535545	atagatataa
T900T	cgttgcggcc	cytayccayt	gycaactgyc	adaycacact	yaacaycatc	graggicity
18721	gggtgcaatc	cctgaagcgc	cgacgatgct	tctgaatagc	taacgtgtcg	tatgtgtgtc
18781	atgtatgcgt	ccatntcocc	nccanannan	ctactaaacc	accacacacc	coctttccaa
100/11	actuactors	cettenatas	+4664	atcttacata	cacateten	accadascac
18841	gatggctacc	ccttcgatga	rgccgcagrg	gictiacatg	cacattttgg	gccayyacyc
18901	ctcggagtac	ctgagccccg	ggctggtgca	gtttgcccgc	gccaccgaga	cgtacttcag
18961	cctgaataac	aantttanaa	accccacont	nacacctaca	cacqacqtqa	ccacagacco
10001	cctgaacaac	the sector of	anttentes	tataasaat	accountacta	catactcata
19021	gtcccagcgt	ttgacgctgc	ggttcatccc	igiggaccyi	gaggatactg	cytactcyta
19081	caaggcgcgg	ttcaccctag	ctgtgggtga	taaccgtgtg	ctggacatgg	cttccacgta
101/1	ctttgacatc	cacaacatac	tagacagaga	ccctactttt	aagccctact	ctoocactoc
72747	Citigacate	cycyycytyc	tggatagggg	tt	augeceeuce	ctygeactyc
19201	ctacaacgcc	ctggctccca	agggtgcccc	aaatccttgc	gaatgggatg	aagctgctac
19261	tgctcttgaa	ataaacctag	aagaagagga	caataacaac	gaagacgaag	tagacgagca
10221	agctgagcag	cassassets	acatatttaa	acangeneet	tattetenta	tasatattac
19321	ayctyaycay	Caaaaaaccc	acguattegg	geaggegeee	t-t-	*****
19381	aaaggagggt	attcaaatag	gtgtcgaagg	tcaaacacct	adatatyccy	aladadlall
19441	tcaacctgaa	cctcaaatag	gagaatctca	gtggtacgaa	actgaaatta	atcatgcagc
10501	tgggagagtc	cttaaaaaaa	ctaccccaat	gaaaccatgt	tacogttcat	atocaaaacc
10501	cgggagagcc	cctaaaaaaga	224462	tataaaacaa	caaggaaaaa	anctanasan
19201	cacaaatgaa	aatyyayyyt	aayycacccc	Lytaaaycaa	Caaaacyyaa	ayctagaaag
19621	tcaagtggaa	atgcaatttt	tctcaactac	tgaggcgacc	gcaggcaatg	gtgataactt
19681	gactcctaaa	ataatattat	acagtgaaga	totagatata	gaaaccccag	acactcatat
10741	ttetteetta	cccactatta	20022200+22	ctcacdadaa	ctaatooocc	aacaatctat
19/41	ttcttacatg	CCCactatta	ayyaayycaa	cccacyagaa	ctuatgggcc	tetattana
19801	gcccaacagg	cctaattaca	ttgcttttag	ggacaatttt	attggtctaa	tgtattacaa
10861	cagcacgggt	aatatoooto	ttctaacaaa	ccaagcatcg	cagttgaatg	ctattataga
10001	tageacgggc		2001350355	ccaactttta	cttdattcca	ttaataataa
19971	tttgcaagac	ayaaacacay	aycticcata	ccayccccig	CLEGALECCA	ctggtgutug
19981	aaccaggtac	ttttctatgt	ggaatcaggc	tgttgacagc	tatgatccag	atgttagaat
20041	tattgaaaat	catogaactg	aagatgaact	tccaaattac	tactttccac	taggaggtgt
20071	gattaataca	dadactetta	CCSSUUTSSS	acctagages	dutcaddaaa	atogatogoa
SOTOT	gattaataca	gagactetta	ccaayycaaa	acctadadca	ggtcaggaaa	atggatggga
20161	aaaagatgct	acagaatttt	cagataaaaa	tgaaataaga	gttggaaata	attttgccat
20221	ggaaatcaat	ctaaatocca	acctotogag	aaatttccto	tactccaaca	tagcgctgta
20221	tttgcccgac	anactanact	accatectte	caacutaaaa	atttctnata	acccaaacac
7078T	tttgcccgac	adyctadayt	acayeccee	Caacycaaaa	attectgata	acceduacae
20341	ctacgactac	atgaacaagc	gagtggtggc	tcccgggtta	grggacrgcr	acattaacct
20401	tggagcacgc	taatccctta	actatatoga	caacotcaac	ccatttaacc	accaccgcaa
20401	cggagcacgc	eggeceet	castattact	aaacaataat	cactatatac	ccttccacat
ZU461	tgctggcctg	cgctaccyct	caatyttyct	yyycaacyyc	cyctatytyc	
20521	ccaggtgcct	cagaagttct	ttgccattaa	aaacctcctt	ctcctgccgg	gctcatacac
20581	ctacgagtgg	aacttcanna	aggatottaa	catoottcto	cagagetece	taggaaatga
20301	ceacgagegg	ancorage	acattaaatt	tastancett	tacctttaca	ccaccttctt
20041	cctaagggtt	yacyyaycca	yeariaayii	Lyalaycall	cyccicacy	2020000000
20701	ccccataacc	cacaacaccd	cctccacact	tgaggccatg	cttagaaacg	acaccaacga
20761	ccagtccttt	aacqactatr	tetecaceae	caacatoctc	taccctatac	ccgccaacgc
20/01	taccaacgtg	cccatatcca	teceeteeea	caactagaca	actttccaca	actagacctt
70071	caccaacyty	cccatatica	cocciocity	caactygycy	garacter	cttottoccc
20881	cacgcgcctt	aagactaagg	aaaccccatc	actgggctcg	ggctacgacc	CLLALTACAC
20941	ctactctggc	tctataccct	acctagatgg	aaccttttac	ctcaaccaca	cctttaaqaa
21001	ggtggccatt	acctttmact	cttctatcaa	ctancetane	aatoaccocc	tacttacccc
STANT	gytyyccatt	accitigact	cittigicay	crygerryye	tacaaaaate	cccactata
21061	caacgagttt	gaaattaagc	gctcagttga	cggggagggt	Lacaacgttg	cccagtgtaa
21121	catgaccaaa	gactggttcc	tggtacaaat	gctagctaac	tacaacatto	gctaccaggg
21101	cttctatatc	CC3u3u3uct	acaannacco	catotactco	ttctttagaa	acttccance
71TOT	cciciatati	ccayayayct	atantanta	atacacaca	taccaacaga	tagacatact
21241	catgagccgt	caggtggtgg	acgatactaa	acacaaggac	Laccadeayy	Lygycaltil
21301	acaccaacac	aacaactctg	gatttgttgg	ctaccttgcc	cccaccatgc	gcgaaggaca
		-		-		

21361 ggcctaccct gctaacttcc cctatccgct tataggcaag accgcagttg acagcattac 21421 ccagaaaaag tttctttgcg atcgcaccct ttggcgcatc ccattctcca gtaactttat 21481 gtccatgggc gcactcacag acctgggcca aaaccttctc tacgccaact ccgcccacgc 21541 gctagacatg acttttgagg tggatcccat ggacgagccc accttcttt atgttttgtt 21601 tqaaqtcttt gacgtggtcc gtgtgcaccg gccgcaccgc ggcgtcatcg aaaccgtgta 21661 cctgcgcacg cccttctcgg ccggcaacgc cacaacataa agaagcaagc aacatcaaca 21721 acagctgccg ccatgggctc cagtgagcag gaactgaaag ccattgtcaa agatcttggt 21781 tgtgggccat atttttggg cacctatgac aagcgctttc caggctttgt ttctccacac 21841 aagctcgcct gcgccatagt caatacggcc ggtcgcgaga ctgggggcgt acactggatg 21901 gcctttgcct ggaacccgca ctcaaaaaca tgctacctct ttgagccctt tggctttct 21961 gaccagcgac tcaagcaggt ttaccagttt gagtacgagt cactcctgcg ccgtagcgcc 22021 attgcttctt cccccgaccg ctgtataacg ctggaaaagt ccacccaaag cgtacagggg 22081 cccaactcgg ccgcctgtgg actattctgc tgcatgtttc tccacgcctt tgccaactgg 22141 ccccaaactč ccătggătčă caaccccačc atgaacctta ttaccggggt acccaactcc 22201 atgctcaaca gtccccaggt acagcccacc ctgcgtcgca accaggaaca gctctacagc 22261 ttcctggagc gccactcgcc ctacttccgc agccacagtg cgcagattag gagcgccact 22321 tcttttgtc acttgaaaaa catgtaaaaa taatgtacta gagacacttt caataaaggc 22381 aaatgctttt atttgtacac tctcgggtga ttatttaccc ccacccttgc cgtctgcgcc 22441 gtttaaaaat caaaggggtt ctgccgcgca tcgctatgcg ccactggcag ggacacgttg 22501 cgatactggt gtttagtgct ccacttaaac tcaggcacaa ccatccgcgg cagctcggtg 22561 aagttttcac tccacaggct gcgcaccatc accaacgcgt ttagcaggtc gggcgccgat 22621 atčttgaagt cgcagttggg gcctccgccc tgcgcgcgcg agttgcgata cacagggttg 22681 cagcactgga acactatcag cgccgggtgg tgcacgctgg ccagcacgct cttgtcggag 22741 atcagatccg cgtccaggtc ctccgcgttg ctcagggcga acggagtcaa ctttggtagc 22801 tgccttccca aaaagggcgc gtgcccaggc tttgagttgc actcgcaccg tagtggcatc 22861 aaaaggtgac cgtgcccggt ctgggcgtta ggatacagcg cctgcataaa agccttgatc 22921 tgcttaaaag ccacctgagc ctttgcgcct tcagagaaga acatgccgca agacttgccg 22981 gaaaactgat tggccggaca ggccgcgtcg tgcacgcagc accttgcgtc ggtgttggag 23041 atctgcacca cattteggec ccaccggtte ttcacgatet tggccttget agaetgetee 23101 ttcagcgcgc gctgcccgtt ttcgctcgtc acatccattt caatcacgtg ctccttattt 23161 atcataatgc ttccgtgtag acacttaagc tcgccttcga tctcagcgca gcggtgcagc 23221 cacaacgcgc agcccgtggg ctcgtgatgc ttgtaggtca cctctgcaaa cgactgcagg 23281 tacgccīgca ggaatcgccc catcaicgic acaaaggict tgttgctggt gaaggicagc 23341 tgcaacccgc ggtgctcctc gttcagccag gtcttgcata cggccgccag agcttccact 23401 tggtcaggca gtagtttgaa gttcgccttt agatcgttat ccacgtggta cttgtccatc 23401 tggtcaggca gtagtttgaa gttcgccttt agatcgttat ccacgtggta cttgtccatc 23461 agcgcgcgcg cagcctccat gcccttctcc cacgcagaca cgatcggcac actcagcggg 23521 ttcatcaccg taatttcact ttccgcttcg ctgggctctt cctcttcctc ttgcgtccgc 23581 ataccacggg ccactgggtc gtcttcattc agccgccgca ctgtgcgctt acctcctttg 23641 ccatgcttga ttagcaccgg tgggttgctg aaaacccacca tttgtagcgc cacatctttg 23701 ctttcttcct cgctgtcac gattacctct ggtgatggcg ggcgctcggg cttgggagaa 23761 gggcgcttct ttttcttctt gggcgcaatg gccaaatccg ccgccgaggt cgatggcgc 23821 gggctgggtg tgcggggac caggcggtct tgtggagaat cttcctcgtc ctcggactcg 23881 atacgccgcc tcatccgctt ttttgggggc gcccggggag gcggcggcga cggggacggg 23941 gacgacacgt cctccatggt tgggggacgt cgccgcgcac cgcgccgca cccaggggtg 24001 gtttcgcgct cctccttc ccqactgqcc atttccttct ccctataggca gaaaaagatc 24001 gtttcgcgct gctcctcttc ccgactggcc atttccttct cctataggca gaaaaagatc 24061 atggagtcag tcgagaagaa ggacagccta accgcccct ctgagttcgc caccaccgcc 24121 tccaccgatg ccgccaacgc gcctaccacc ttccccgtcg aggcaccccc gcttgaggag 24181 gaggaagtga ttatcgagca ggacccaggt tttgtaagcg aagacgacga ggaccgctca 24241 gtaccaacag aggataaaaa gcaaagaccag gacaacgcag aggacaacga ggaacaagtc 24301 gggcgggggg acgaaaggca tggcgactac ctagatgtgg gagacgacgt gctgttgaag 24361 catctgcagc gccagtgcgc cattatctgc gacgcgttgc aagaaggcgag cgatgtgcc 24421 ctcgccatag cggatgtcag cattatctgc gacgcgttgc aagaaggcgag cgatgtgcc 24481 cccaaacgcc aagaaaacgg cacatgcgag cccaacccgc gcctcaactt ctaccccgta 24541 tttgccgtgc cagaggtgct tgccacctat cacatctttt tccaaaactg caagataccc 24601 ctatcctgcc gtgccaaccg cagccgagcg gacaagcagc tggccttgcg gcagggcgct 24661 gtcatacctg atatcgcctc gctcaacgaa gtgccaaaaa tctttgaggg tcttggacgc 24721 ğacgagaagc gcgcggcaaa cgctctgcaa caggaaaaca gcgaaaatga aagtcactct 24781 ggagtgttgg tggaactcga gggtgacaac gcgcgcctag ccgtactaaa acgcagcatc 24841 gaggtcaccc actttgccta cccggcactt aacctaccc ccaaggtcat gagcacagtc 24901 atgagtgagc tgatcgtgcg ccgtgcgcag cccctggaga gggatgcaaa tttgcaagaa 24961 caăacagagg agggectace egcagtigge gaegageage tagegegetg geticaaacg 25021 cgcgagcctg ccgacttgga ggagcgacgc aaactaatga tggccgcagt gctcgttacc 25081 gtggagcttg agtgcatgca gcggttcttt gctgacccgg agatgcagcg caagctagag 25141 gaāācāttgc actācacett tegācaggge taegtaegee aggeetgeaa gateteeaac 25201 gtggagctct gcaacctggt ctcctacctt ggaattttgc acgaaaaccg ccttgggcaa 25261 aacgtgcttc attccacgct caagggcgag gcgcgccgcg actacgtccg cgactgcgtt 25321 tacttattic tatgctacac ctggcagacg gccatgggcg titggcagca gtgcttggag 25381 gagtgcaacc tcaaggagct gcagaaactg ctaaagcaaa acttgaagga cctatggacg 25441 gccttcaacg agcgctccgt ggccgcgcac ctggcggaca tcattttccc cgaacgcctg

```
25501 cttaaaaccc tgcaacaggg tctgccagac ttcaccagtc aaagcatgtt gcagaacttt
25561 aggaacttta teetagageg eteaggaate ttgeeegeea eetgetgtge actteetage
25621 gactttgtgc ccattaagta ccgcgaatgc cctccgccgc tttggggcca ctgctacctt 25681 ctgcagctag ccaactacct tgcctaccac tctgacataa tggaagacgt gagcggtgac
25741 ggictactgg agtgicactg togotgoaac ctaigcaccc ogcaecqcic octggitiqe
25801 aattcgcagc tgcttaacga aagtcaaatt atcggtacct tigagcigca gggtccctcg
25861 cctgacgaaa agtccgcggc tccggggttg aaactcactc cggggctgtg gacgtcggct
25921 taccttcgca aatttgtacc tgaggactac cacgcccacg agattaggtt ctacgaagac
25981 caatcccgcc cgccaaatgc ggagcttacc gcctgcgtca ttacccaggg ccacattctt
26041 ggccaattgc aagccatcaa caaagcccgc caagagtttc tgctacgaaa gggacggggg
26101 gittacttgg acceccagte eggegaggag etcaacecaa teccceegee geegeageee
26161 tatcagcagc agccgcgggc ccttgcttcc caggatggca cccaaaaaga agctgcagct
26221 gccgccgcca cccacggacg aggaggaata ctgggacagt caggcagagg aggtittgga
26281 cgaggaggag gaggacatga tggaagactg ggagagccta gacgaggaag cttccgaggt 26341 cgaagaggtg tcagacgaaa caccgtcacc ctcggtcgca ttcccctcgc cggcgcccca
26401 găaatcogca accogticca gcatgotac aacciccoct cetcagococ coccogeact
26461 gcccgttcgc cgacccaacc gtagatggga caccactgga accagggccg gtaagtccaa 26521 gcagccgccg ccgttagccc aagagcaaca acagcgccaa ggctaccgct catggcgcgg
26581 gcacaagaac gccatagttg cttgcttgca agactgtggg ggcaacatct ccttcgcccg
26641 cogettett etetaceate acggegtigge ettececegt aacateetge attactaceg
26701 tcatctctac agcccatact gcaccggcgg cagcggcagc ggcagcaaca gcagcggcca
26761 cacagaagca aaggcgaccg gatagcaaga ctctgacaaa gcccaagaaa tccacagcgg
26821 cggcagcagc aggaggagga gcgctgcgtc tggcgcccaa cgaacccgta tcgacccgcg
26881 ağıttagada cağgattiti cocacicigt aigciatatt toaacagago aggggocaag
26941 aacaagagct gaaaataaaa aacaggtctc tgcgatccct cacccgcagc tggcctgtatc 27001 acaaaagcga agatcagctt cggcgcacgc tggaagacgc ggaggctctc ttcagtaaaat 27061 actgcgcgct gactcttaag gactagttc gcgccctttc tcaaattaa gcgcgaaaac
27121 tacgtcatct ccagcggcca cacccggcgc cagcacctgt cgtcagcgcc attatgagca
27181 aggaaattcc cacgccctac atgtggagtt accagccaca aatgggactt gcggctggag
27241 ctgcccaaga ctactcaacc cgaataaact acatgagcgc gggaccccac atgatatccc
27301 gggtcaacgg aatccgcgc caccgaaacc gaattctctt ggaacaggcg gctattacca 27361 ccacacctcg taataacctt aatccccgta gttggcccgc tgccctggtg taccaggaaa 27421 gtcccgctcc caccactgtg gtacttccca gagacgccca ggccgaagtt cagatgacta
27481 actcaggggc gcagcttgcg ggcggctttc gtcacagggt gcggtcgccc gggcagggta
27541 taactcacct gacaatcaga gggcgaggta ttcagctcaa cgacgagtcg gtgagctcct 27601 cgcttggtct ccgtccggac gggacatttc agatcggcgg cgccggccgt ccttcattca 27661 cgcctcgtca ggcaatccta actctgcaga cctcgtcctc tgagccgcgc tctggaggca
27721 tiggaactet gcaatttatt gaggagttig tgccateggt ciaetttaac ecettetegg
27781 gacctcccgg ccactatccg gatcaattta ttcctaactt tgacgcggta aaggactcgg
27841 cggacggcta cgactgaatg ttaagtggag aggcagagca actgcgcctg aaacacctgg
27901 tccactgtcg ccgccacaag tgctttgccc gcgactccgg tgagttttgc tactttgaat
27961 tgcccgagga tcatatcgag ggcccggcgc acggcgtccg gcttaccgcc cagggagagc
28021 ttgcccgtag cctgattcgg gagtttaccc agcgccccct gctagttgag cgggacaggg 28081 gaccctgtgt tctcactgtg atttgcaact gtcctaacct tggattacat caagatcttt 28141 gttgccatct ctgtgctgag tataataaat acagaaatta aaatatactg gggctcctat
28201 cgccatcctg taaacgccac cgtcttcacc cgcccaagca aaccaaggcg aaccttacct
28261 ggtactttta acatctctcc ctctgtgatt tacaacagtt tcaacccaga cggagtgagt 28321 ctacgagaga acctctccga gctcagctac tccatcagaa aaaacaccac cctcttacc 28381 tgccgggaac gtacgagtgc gtcaccggc gctgcaccac acctaccgcc tgaccgtaaa 28441 ccagactttt tccggacaga cctcaataac tctgtttacc agaacaggag gtgagcttag
28501 aaaaccctta gggtattagg ccaaaggcgc agctactgtg gggtttatga acaattcaag
28561 caactctacg ggctattcta attcaggttt ctctagaatc ggggttgggg ttattctctg
28621 tottgtgatt ctottatto ttatactaac gottototgo ctaaggotog cogcotgotg
28681 tgtgcacatt tgcatttatt gtcagctttt taaacgctgg ggtcgccacc caagatgatt 28741 aggtacataa tcctaggttt actcacctt gcgtcagccc acggtaccac ccaaaaaggtg
28801 gattttaagg agccagcctg taatgttaca ttcgcagctg aagctaatga gtgcaccact
28861 čttataaaat gcaccacaga acatgaaaag ctgcttattc gccacaaaaa caaaattggc
28921 aagtatgctg tttatgctat ttggcagcca ggtgacacta cagagtataa tgttacagtt
28981 ttccagggta aaagtcataa aacttttatg tatacttttc cattttatga aatgtgcgac
29041 attaccatgt acatgagcaa acagtataag ttgtggcccc cacaaaattg tgtggaaaac
29101 actggcactt tctgctgcac tgctatgcta attacagtgc tcgctttggt ctgtacccta
29161 ctctatatta aatacaaaag cagacgcagc tttattgagg aaaagaaaat gccttaattt 29221 actaagttac aaagctaatg tcaccactaa ctgctttact cgctgcttgc aaaacaaatt
29281 caaaaagtta gcattataat tagaatagga tttaaacccc ccggtcattt cctgctcaat
29341 accattccc tgaacaattg actctatgtg ggatatgctc cagcgctaca accttgaagt 29401 caggcttcct ggatgtcagc atctgacttt ggccagcacc tgtcccgcgg atttgtcca 29461 gtccaactac agcgacccac cctaacagag atgaccaaca caaccaacgc ggccgccgct
29521 accggactta catctaccac aaatacaccc caagtttctg cctttgtcaa taactgggat
29581 aacttgggca tgtggtggtt ctccatagcg cttatgtttg tatgccttat tattatgtgg
```

9 of 11 4/8/01 9 22 PM

```
29641 ctcatctgct gcctaaagcg caaacgcgcc cgaccaccca tctatagtcc catcattgtg
29701 ctacacccaa acaatgatgg aatccataga ttggacggac tgaaacacat gttctttct
29761 cttacagtat gattaaatga gacatgattc ctcgagtttt tatattactg accettgttg 29821 cgcttttttg tgcgtgctcc acattggctg cggtttctca catcgaagta gactgcattc
29881 cagcetteae agtetatttg etttacggat tigteaccet caegeteate igeageetea
29941 tcactgtggt catcgccttt atccagtgca ttgactgggt ctgtgtgcgc tttgcatatc
30001 tcagacacca tccccagtac agggacagga ctatagctga gcttcttaga attctttaat
30061 tatgaaattt actgtgactt ttctgctgat tatttgcacc ctatctgcgt tttgttcccc
30121 gacctccaag cctcaaagac atatatcatg cagattcact cgtatatgga atattccaag
30181 ttgctacaat gaaaaaagcg atctttccga agcctggtta tatgcaatca tctctgttat 30241 ggtgttctgc agtaccatct tagccctagc tatatatccc taccttgaca ttggctggaa
30301 acquatagat gocatgaacc acccaactit coccgegece getatgette cactgedaca
30361 agttgttgcc ggcggctttg tcccagccaa tcagcctcgc cccacttctc ccaccccac 30421 tgaaatcagc tactttaatc taacaggagg agatgactga caccctagat ctagaaatgg
30481 acggaattat tacagagcag cgcctgctag aaagacgcag ggcagcggcc gagcaacagc
30541 gcatgaatca agagctccaa gacatggtta acttgcacca gtgcaaaaagg ggtatctttt 30601 gtctggtaaa gcaggccaaa gtcacctacg acagtaatac caccggacac cgccttagct 30661 acaagttgcc aaccaagcgt cagaaattgg tggtcatggt gggagaaaag cccattacca
30721 taactcagca ctcggtagaa accgaaggct gcattcactc accttgtcaa ggacctgagg
30781 atctctgcac ccttattaag accctgtgcg gtctcaaaga tcttattccc tttaactaat 30841 aaaaaaaaat aataaagcat cacttactta aaatcagtta gcaaatttct gtccagttta
30901 ttcagcagca cctccttgcc ctcctcccag ctctggtatt gcagcttcct cctggctgca
30961 aactttctcc acaatctaaa tggaatgtca gtttcctcct gttcctgtcc atccgcaccc 31021 actatcttca tgttgttgca gatgaagcgc gcaagaccgt ctgaagatac cttcaacccc 31081 gtgtatccat atgacacgga aaccggtcct ccaactgtgc cttttcttac tcctcccttt
31141 gtatccccca atgggtttca agagagtccc cctggggtac tctctttgcg cctatccgaa
31201 cctctagtta cctccaatgg catgcttgcg ctcaaaatgg gcaacggcct ctctctggac 31261 gaggccggca accttacctc ccaaaatgta accactgtga gcccacctct caaaaaaacc
31321 aagtcaaaca taaacctgga aatatctgca cccctcacag ttacctcaga agccctaact
31381 gtggctgccg ccgcacctct aatggtcgcg ggcaacacac tcaccatgca atcacaggcc 31441 ccgctaaccg tgcacgactc caaacttagc attgccaccc aaggacccct cacagtgtca 31501 gaaggaaagc tagccctgca aacatcaggc cccctcacca ccaccgatag cagtaccctt
31561 actatcactg cctcaccccc tctaactact gccactggta gcttgggcat tgacttgaaa
31621 gagcccattt atacacaaaa tggaaaacta ggactaaaagt acggggctcc tttgcatgta 31681 acagacgacc taaacacttt gaccgtagca actggtccag gtgtgactat taataatact 31741 tccttgcaaa ctaaagttac tggagccttg ggtttgatt cacaaggcaa tatgcaactt
31801 aatgtagcag gaggactaag gattgattct caaaacagac gccttatact tgatgttagt
31861 tatccgtttg atgctcaaaa ccaactaaat ctaagactag gacagggccc tctttttata 31921 aactcagccc acaacttgga tattaactac aacaaaggcc tttacttgtt tacagcttca
31981 aacaaticca aaaagctiga ggttaaccta agcactgcca aggggttgat gtttgacgct
32041 acagccatag ccattaatgc aggagatggg cttgaatttg gttcacctaa tgcaccaaac 32101 acaaatcccc tcaaaacaaa aattggccat ggcctagaat ttgattcaaa caaggctatg 32161 gttcctaaac taggaactgg ccttagttt gacagcacag gtgccattac agtaggaaac 32221 aaaaataatg ataagctaac tttgtggacc acaccagctc catctctaa ctgtagacta
32281 aatgcagaga aagatgctaa actcactttg gtcttaacaa aatgtggcag tcaaatactt 32341 gctacagttt cagttttggc tgttaaaggc agtttggctc caatatctgg aacagttcaa
32401 agtgctčatc ttattataag atttgacgaa aatggagtgc tactaaacaa ttccttcctg
32461 gacccagaat attggaactt tagaaatgga gatcttactg aaggcacagc ctatacaaac 32521 gctgttggat ttatgcctaa cctatcagct tatccaaaat ctcacggtaa aactgccaaa
32581 agtaacattg tcagtcaagt ttacttaaac ggagacaaaa ctaaacctgt aacactaacc 32641 attacactaa acggtacaca ggaaacagga gacacaactc caagtgcata ctctatgtca
32701 ttttcatggg actggtctgg ccacaactac attaatgaaa tatttgccac atcctcttac
32761 actttttcat acattgccca agaataaaga atcgtttgtg ttatgtttca acgtgtttat
 32821 ttttcaattg cagaaaattt caagtcattt ttcattcagt agtatagccc caccaccaca
32881 tagcttatac agatcaccgt accttaatca aactcacaga accctagtat tcaaacctgcc 32941 acctccctcc caacacacag agtacacagt cctttctccc cggctggcct taaaaagcat 33001 catatcatgg gtaacagaca tattcttagg tgttatattc cacacggttt cctgtcgagc 33061 caaacgctca tcagtgatat taataaactc cccgggcagc tcacttaagt tcatgtcgct
33121 gtccagctgc tgagccacag gctgctgtcc aacttgcggt tgcttaacgg gcggcgaagg 33181 agaagtccac gcctacatgg gggtagagtc ataatcgtgc atcaggatag ggcggtgggtg 33241 ctgcagcagc gcgcgaataa actgctgcg ccgccgctcc gtcctgcagg aatacaacat 33301 ggcaagtggtc tcctcagcga tgattcgcac cgccgcagc ataagggcgc ttgtcctcgg 33361 ggcacagcag cgcacctga tctcacttaa atcagcacag taactgcagc acagcacaca 33421 aatattgttc aaaatcccac agtgcaaggc gctgtatcca aagctcatgg cggggaccac 33481 agaacccacag tagccacag tagcacagagc gcagtagatt aaggtgaagc ccctcataaa
33481 agaacccacg tggccatcat accacaagcg caggtagatt aagtggcgac ccctcataaa
33541 cacgctggac ataaacatta cctcttttgg catgttgtaa ttcaccacct cccggtacca 33601 tataaacctc tgattaaaca tggcgccatc caccaccatc ctaaaccagc tggccaaaac
 33661 ctgcccgccg gčtatacact gčagggaacc gggactggaa caatgacagt ggagagccca
33721 ggactogtaa ccatggatca tcatgctcgt catgatatca atgttggcac aacacaggca
```

10 of 11 4/8/01 9 22 PM

```
33781 cacgtgcata cacttcctca ggattacaag ctcctcccgc gttagaacca tatcccaggg
33841 aacaacccat tootgaatca gogtaaatco cacactgoag ggaagacoto goacgtaact 33901 cacgttgtgo attgtcaaag tgttacatto gggcagcago ggatgatoot coagtatggt
33961 agcgcgggīt tctgtctcaā aaggaggtag ācgatcccīa cīgtacggag tgcgccgāga
34021 caaccgagat cgtgttggtc gtagtgtcat gccaaatgga acgccggacg tagtcatatt
34081 tcctgaagca aaaccaggtg cgggcgtgac aaacagatct gcgtctccgg tctcgccgct 34141 tagatcgctc tgtgtagtag ttgtagtata tccactctct caaagcatcc aggcgccccc
34201 tggcttcggg tictaigtaa acteciteat gegeegetge eetgataaca teeaceaeeg
34261 cagaataagc cacacccagc caacctacac attcgttctg cgagtcacac acgggaggag 34321 cgggaagagc tggaagaacc atgttttt ttttattcca aaagattatc caaaacctca 34381 aaatgaagat ctattaagtg aacgcgtcc cctccggtgg cgtggtcaaa ctctacagcc
34441 aaagaacaga taatggcatt tgtaagatgt tgcacaatgg citccaaaag gcaaacggcc
34501 ctcacgtcca agtggacgta aaggctaaac ccttcagggt gaatctcctc tataaacatt 34561 ccagcacctt caaccatgcc caaataattc tcatctcgcc accttctcaa tatatctcta
34621 agcaaatccc gaatattaag tccggccatt gtaaaaaatct gctccagagc gccctccacc
34681 ttcagcctca agcagcgaat catgattgca aaaattcagg ttcctcacag acctgtataa 34741 gattcaaaag cggaacatta acaaaaatac cgcgatcccg taggtccctt cgcagggcca 34801 gctgaacata atcgtgcagg tctgcacgga ccagcgcggc cacttccccg ccaggaacct
34861 tgacaaaaga acccacactg attatgacac gcatactcgg agctatgcta accagcgtag
34921 ccccgatgta agctttgttg catgggcggc gatataaaat gcaaggtgct gctcaaaaaa 34981 tcaggcaaag cctcgcgcaa aaaagaaagc acatcgtagt catgctcatg cagataaagg 35041 caggtaagct ccggaaccac cacagaaaaa gacaccattt ttctctcaaa catgtctgcg
35101 ggtttctgca taaacacaaa ataaaataac aaaaaaacat ttaaacatta gaagcctgtc
35161 ttacaacagg aaaaacaacc cttataagca taagacggac tacggccatg ccggcgtgac
35221 cgtaaaaaaa ctggtcaccg tgattaaaaa gcaccaccga cagctcctcg gtcatgtccg
35281 gagtcataat gtaagactcg gtaaacacat caggttgatt catcggtcag tgctaaaaag
35341 cgaccgaaat agcccggggg aatacatacc cgcaggcgta gagacaacat tacagccccc
35401 ataggaggta taacaaaatt aataggagag aaaaacacat aaacacctga aaaaccctcc 35461 tgcctaggca aaatagcacc ctcccgctcc agaacaacat acagcggcttc acagcggcag
35521 cctaacagte ageettaeca gtaaaaaaga aaacetatta aaaaaacace actegacacg
35581 gcaccagctc aatcagtcac agtgtaaaaa agggccaagt gcagagcgag tatatatagg 35641 actaaaaaat gacgtaacgg ttaaagtcca caaaaaacac ccagaaaacc gcacgcgaac 35701 ctacgcccag aaacgaaagc caaaaaaaccc acaacttcct caaatcgtca cttccgtttt
35761 cccacgttac gtaacttccc attttaagaa aactacaatt cccaacacat acaagttact
35821 ccgccctaaa acctacgtca cccgccccgt tcccacgccc cgcgccacgt cacaaactcc
35881 accccctcat tatcatattg gcttcaatcc aaaataaggt atattattga tgatg
```

Restrictions on Use | Write to the HelpDesk NCBI | NLM | NIH

11 of 11 4/8/01 9 22 PM